\$ 196.00+

Maine Land Use Planning Commission Department of Agriculture, Conservation and Forestry

		100000000000000000000000000000000000000				
D.	ril.	dir	201	Do	rm	۱it
M			I		, 1 I I	ш

48686 BP BI 15542 \$ 98.00
Tracking No. Fee Received

For All Residential Development

Daytime Phone KENDALL + PRISCILLA BEAN 207-670 5451 KENDALL + PRISCILLA BEAN 207-670 5451 Final Yange ley balsam - com State WE Zip Code PROJECT LOCATION AND PROPERTY DETAILS PROJECT LOCATION AND PROPERTY DETAILS PROJECT LOCATION AND PROPERTY DETAILS Plan: Log 4 E Book: 2 7 9 5 Page: 2 9 Lease #: Book: 2 7 9 5 Page: 2 9 Lease #: Lot Coverage (in square feet) 4 fees than 1 acre) 9 2 It Zoning on Property (check the LUPC map) Load Frontage. List the name(s) and frontage(s) (in feet) for any public private roads, or other rights-of-way adjacent to your lot: Frontage 9 ft. Waterbody #1: LUPC Approved Subdivision. List the LUPC approved subdivision number: LUPC Approved Subdivision. List the LUPC approved subdivision number: LOUCA Approved Subdivision. List the LUPC approved subdivision number: LOUCA Approved Subdivision. List the LUPC approved subdivision number: LOUCA Approved Subdivision history. Using your general contact the LUPC diffice that serves your area? Land Division History. Using your general contact the LUPC diffice that serves your area? Lough Roselina Bean - Kelly Bean + Kosulina Bean Gol 18/197 Lots #340 Kelly Roselina Bean - Mc Gly and S 2/20/02 Lots #340 Kelly Roselina Bean - Mc Gly and S 2/20/02 Lots #340 Kelly Roselina Bean - Mc Gly and S 2/20/02 Lots #340 Kelly Roselina Bean - Mc Gly and S 2/20/02 Lots #340 Kelly Roselina Bean - Mc Gly and S 2/20/02 Lots #340 Kelly Roselina Bean - Mc Gly and S 2/20/02 Lots #340 Kelly Roselina Bean - Mc Gly and S 2/20/02 Lots #340 Kelly Roselina Bean - Mc Gly and S 2/20/02 Lots #340 Kelly Roselina Bean - Mc Gly and S 2/20/02 Lots #340 Kelly Roselina Bean - Mc Gly and S 2/20/02 Lots #340 Kelly Roselina Bean - Mc Gly and S 2/20/02 Lots #340 Kelly Roselina Bean - Mc Gly and S 2/20/02 Lots #340 Kelly Roselina Bean - Mc Gly and S 2/20/02 Lots #340 Kelly Roselina Bean - Mc Gly and S 2/20/02 Lots #340 Kelly Roselina Bean - Mc Gly and S 2/20/02 Lots #340 Kelly Roselina Bean - Mc Gly and S 2/20/02 Lots #340 Kelly Roselina Bean - Mc Gly and S 2/20/	APPLICANT INFORMATION		<u> </u>					For All	Reside	ntiai De	veioprii	ent
Final Brands Fina	pplicant Name(s)	, REA	1			/X						_
PROJECT LOCATION AND PROPERTY DETAILS PROJECT LOCATION AND PROPERTY DETAILS AN Information (check tex hall) Deed of Lease Information (check deed or hase) Book: 2795 Page: 291 Lease #: Deed of Lease Information (check deed or hase) Book: 2795 Page: 291 Lease #: Lot Coverage (in square feet) 340 Sq. ft. In Zoning on Property (check the LUPC map) In Zoning on Prope			<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	<u> </u>	Eı	nail Can c	.o lou	bel	sam	. د	m	
PROJECT LOCATION AND PROPERTY DETAILS PROJECT LOCATION AND PROJECT LOCATION A	Po Box 9	26_			S)———	Zip	Code		
Courty FRANKLIN Deed or Lease Information (reheck deed or lease) ax Information (reheck deed or lease) Book: 279 Page: 29 Lease #: Lease #: Lot Coverage (in squeme feet) 240 Sq. ft. It Zoning on Property (check the LUPC map) Lot Coverage (in squeme feet) 240 Sq. ft. It Zoning at Development Site D-RS Lot Coverage (in squeme feet) 240 Sq. ft. Valer Frontage. List the name(s) and frontage(s) (in feet) for any public ponds, rivers, streams, or other waters on or adjacent to your lot: Water Frontage. List the name(s) and frontage(s) (in feet) for any lakes, ponds, rivers, streams, or other waters on or adjacent to your lot: Water Prontage. List the name(s) and frontage(s) (in feet) for any lakes, ponds, rivers, streams, or other waters on or adjacent to your lot: Water Prontage. List the name(s) and frontage(s) (in feet) for any lakes, ponds, rivers, streams, or other waters on or adjacent to your lot: Water Prontage. List the name(s) and frontage(s) (in feet) for any lakes, ponds, rivers, streams, or other waters on or adjacent to your lot: Water Prontage. List the name(s) and frontage(s) (in feet) for any lakes, ponds, rivers, streams, or other waters on or adjacent to your lot: Water Prontage. List the name(s) and frontage(s) (in feet) for any lakes, ponds, rivers, streams, or other waters on or adjacent to your lot: Water Prontage. List the name(s) and frontage(s) (in feet) for any lakes, ponds, rivers, streams, or other waters on or adjacent to your lot: Water Prontage. List the name(s) and frontage(s) (in feet) for any lakes, ponds, rivers, streams, or other waters on or adjacent to your lot: Water Prontage. List the name(s) and frontage(s) (in feet) for any lakes, ponds, rivers, streams, or other waters on or adjacent to your lot: Water Prontage. List the name(s) and frontage(s) (in feet) for any lakes, ponds, rivers, streams, or other waters on or adjacent to your lot: W	OWN RANGELEY					W	<u>د</u>	 -	<u> </u>	<i>1</i> 99	10	
Deed or Lease information (check tax hill) Plan: Let 3 + E Book: 2 7 9 2 Page: 2 9 Lease #:	. PROJECT LOCATION AND PROPER	RTY DETAILS										
Deed or Lease Information (check text bill) April Plan:	ownship, Town or Plantation				ANKL	iń						
plan: Plan: District fin acres, or in square feet) 140 Sq. ft 20				Deed or Lease	Information	(check deed o			#.			
It coverage (a) square feet #less than 1 acre) (193) It coning an Property (check the LUPC map) It could Frontage. List the name(s) and frontage(s) (in feet) for any public private roads, or other rights of way adjacent to your lot. Frontage 10 th. Waterbody #1:	Ax information (check tax till) Map: Plan:	Lot3°	45_	Book: 27		<u> </u>				n sa	L	
Water Frontage. List the name(s) and frontage(s) (in feet) for any public private roads, or other rights-of-way adjacent to your lot: Frontage	ot size (in acres, or in square feet if less than 1 acre,	(.9a)							~ / C	- 30	0,	-
ponds, rivers, streams, or other waters on or agracent to your lot: Frontage 1 ft. Frontage 2 ft. Frontage 1 ft. Frontage 2 ft. Frontage 2 ft. Frontage 1 ft. Frontage 2 ft. Frontage 2 ft. Frontage 1 ft. Frontage 2 ft. Waterbody #1: LIPC Approved Subdivision. List the LUPC approved subdivision number: Frontage 1 ft. Waterbody #2: Frontage 1 ft. Waterbody #1: All	All Zoning on Property (check the LUPC map)	57				>-R	2 2	2_				100000
r private roads, or other rights-of-way adjacent to your divided #1: A # Frontage ft. Frontage ft. Frontage ft. Frontage ft. Frontage ft. Waterbody #2: Frontage ft. Frontage ft. Frontage ft. Frontage ft. Waterbody #2: Frontage ft. Waterbody #2: Frontage ft. Frontage ft. Waterbody #2: Frontage ft. Frontage ft. Frontage ft. Waterbody #2: Frontage ft. Waterbody #2: Frontage ft. Waterbody #2: Frontage ft. Frontage ft. Waterbody #2: Frontage ft. Waterbod	Road Frontage. List the name(s) and fronta	ge(s) (in feet) fo	or any public	Water Frontag	e. List the	name(s) and	d fronta	ige(s) ((in feet)) for an	y lakes	3,
Coad #2:	or private roads, or other rights-of-way adjact	ent to your loc	950 -	Motorbody #1:	sueams, or c A	/A	, ()() ()	uujuuu	Fro	ontage_		_ft.
Lupc Approved Subdivision. List the LUPC approved subdivision number: (Lupc Approved Subdivision. List the LUPC approved subdivision number: (Lupc Approved Subdivision. List the LUPC approved the Commission, please continue to Land Division History below. (check your deed of your property is not part of subdivision previously approved the Commission, please continue to Land Division History below. (check your deed of your property is not part of subdivision previously approved the Commission, please continue to Land Division History below. (check your deed of your deed	Salles Hill Ra	Frontage A Erontage	e 120 II.			/ / -			Fr	ontage_		_ft.
f your property is not part of subdivision previously approved the Commission, please continue to form the LIPC office that serves your area) Land Division History. Using your property back 20 years from today. List any division of those lots from which your property originated (use additional sheet of paper if needed). 3. EXISTING STRUCTURES OR USES (Fill In a line for each existing structure) (dwelling, garage, deck, porch, shed, driveway, parking area, etc.) RECEIVED Rample: Amy Adams to Rob Roberts 1/12/1997 10 acres) 1/12/1997 10	Noau #Z.		hdivision num	hor:	SP							
Land Division History. Using your level as a starting point, trace the level of structure from nearest: Type of structure (dwelling, garage, deck, porch, shed, driveway, parking area, etc.) Amy Adams to Rob Roberts 1/12/1997 10 acres)	LUPC Approved Subdivision. List the LUP	C approved sui	proved the C	ommission, ple	ase continu	e to Land D	ivision	History	below	I. (chec	k your d	eed
Type of structure (dwelling, garage, deck, porch, shed, driveway, parking area, etc.) Comparison Compar												
Type of structure (dwelling, garage, deck, porch, shed, driveway, parking area, etc.) Comparison Compar	Land Division History. Using your	(example:	Amy A	dams to Rob Robe	erts • V as	= 0 - B	enn	1/12/18	191 X 9 7	1 L		340
Type of structure (dwelling, garage, deck, porch, shed, driveway, parking area, etc.) Comparison Compar	deed as a starting point, trace the	= relly	Bean ->	Kelly Bea	A. Colin	. 5	2	120	102		v 1 5	#3
Type of structure (dwelling, garage, deck, porch, shed, driveway, parking area, etc.) McGlynns → 132ans + Whiks McGlynns → 132ans + Whiks Previously issued Building Permit number (if applicable) Horizontal Distance (in feet) of structure from nearest: Type of foundation (full basement, slab, post, etc.) RECEIVED FEB 19 2016	OWNERSHIP HISTORY ATTO CULTINGULATION	Kellyt	1605alina	DECP 7	vic Gign	6.3		7		*	340	+#
(dwelling, garage, deck, porch, shed, driveway, parking area, etc.) Type of structure (dwelling, garage, deck, porch, shed, driveway, parking area, etc.) RECEIVED Previously issued Building Permit number (if applicable) Horizontal Distance (in feet) of structure from nearest: Type of foundation (full basement, slab, post, etc.) RECEIVED FEB 19 2016	from today. List any division of those									Lor	1 11	46
3. EXISTING STRUCTURES OR USES (Fill in a line for each existing structure) Type of structure (dwelling, garage, deck, porch, shed, driveway, parking area, etc.) Previously issued Building Permit number (if applicable) Horizontal Distance (in feet) of structure from nearest: Type of foundation (full basement, slab, post, etc.) Property Lake or pond waters RECEIVED FEB 10 2016	lots from which your property originated	1.66	9142								on	(7
Type of structure (dwelling, garage, deck, porch, shed, driveway, parking area, etc.) Type of structure (corporation (full basement, slab, post, etc.) RECEIVED Horizontal Distance (in feet) of structure from nearest: Type of foundation (full basement, slab, post, etc.) RECEIVED FEB 10 2016						ad Duilding F	Dormit n	umbar (if annli	rable)		•
Type of structure (dwelling, garage, deck, porch, shed, driveway, parking area, etc.) Exterior dimensions (in feet) (LxWxH) Exterior dimensions (in feet) (LxWxH) Property line Structure from nearest: Type of foundation (full basement, slab, post, etc.) RECEIVED FEB 10 2016	3. EXISTING STRUCTURES OR USE	S (Fill in a line for	r each existing	structure) Pi	reviously issu	ea Building r					feet)	of
Type of structure (dwelling, garage, deck, porch, shed, driveway, parking area, etc.) Year built RECEIVED FEB 10 2016							110				rest:	
(dwelling, garage, deck, porch, shed, driveway, parking area, etc.) Year built (in feet) (LxWxH) (full basement, slab, post, etc.) RECEIVED FEB 10 2016	To a falsockers		Exterior o	limensions	Type of fo	undation	8	Pro	Ę,		Wet	Wate Wate
RECEIVED FEB 1.0 2016	Type of structure (dwelling garage, deck, porch, shed,	Year built	(in	feet)	(full basen	nent, slab,	ad	pert	e or	er or	land	ers ers
RECEIVED FEB 1.0 2016	driveway, parking area, etc.)		(Lx)	WxH)	post,	etc.)		y lin	pon	stre		idal
FEB 1 0 2016								Ü	a	am		
FEB 1 0 2016		•			-			•	§			
FEB 1 0 2016		-	D		-							
				ECEIVED								
LUPC - RANGELEY			FE	B 10 2016								
			LUPC	-RANGELE	ξY				 			
										<u> </u>		-
							1			-	 	-
							-		<u> </u>			
							 		+		-	-
							<u></u>	L	<u> </u>	<u></u>	1	<u></u>

BP 15542

I. PROPOSED STRUCTURES OR US	ES	INC	LUD	ING	DRI	VEWA	YS AN	D PARKI	ING AREAS) (US	e addilli 	niai sne	Cami	osite**		
4.1 What is the proposed use of your p	rope	rty?		Resi	dentia	al only		Residentia	al with Home Occu	Dauvii	یــا rizontal	Ouni	JUILO		f
			Propo	sal (chec	k all tha	it apply)					iro froi	m near	est.	
Type of structure (dwelling, garage, deck, porch, shed, driveway****, camper, RVs, parking lots, etc.)	New structure***	Reconstruct***	Expand	Relocate	Remove	Enclose deck/porch	Permanent foundation***	Change dimensions or setbacks	Exterior dimensions (in feet) (LxWxH)	Road	Property line ভূত		River or stream	Wetland	Ocean/Tidal waters
GUED									12×20	50+	50	W/A	-		>_
JHED									Height = 12	96				-	
WE ARE MOVING AN														ļ	
EXISTING SHED														-	
FROM 48 BEANS CORN	12								l h	ECE	IVE	D		-	
to lot 34E AT										EB 1	0 201	6	-	 	
THE SOUTH END OF											 		-		
BEAN'S CORNER ROAD							니므		LUP	C-RA	NGE	LEY		+	
· A					$ \Box$	$ \Box$				-	-	-	-	-	
* 4.2 HOME OCCUPATIONS: If use of											J		to Cun	nlomo	1 1t
a. Will the tents, tent trailer(s), profer less than 120 days in a call b. Will the camper(s), trailer(s), and c. Will the campsite have accessed. Will the campsite have accessed. *** 4.4 RECONSTRUCTIONS OR NEW existing structure, or adding an an an analysis of the structure or foundation of explain what physical limitation setbacks:	and/o s to a s to p ACC perr will n	or recommon on one of mane of me of size of the of size of the of size	reation in the control of the contro	press stru STF ound e LU ope,	vehic surize cture tUCT ation IPC's locat	le(s) be ed wate s other URES: : minimum ion of s	register supply than ar If you um setbeptic sy	red and ro y (and not n outhouse are const ack distant stem, etc.	a self-contained was, fireplace, picnic to tructing a new accordance from property.	ater tank able, or cessory	with pole and the structure of the struc	ump)? s? ure, re	econstr	YES ructing	an an
b. For reconstructions, has the	enula	ar ac	live u	se w	ithin.	a 2-yea	r period	l precedin	moved from your p g the damage, des	ruction	OF TEHTO	val:]YES]YES	
If YES, provide the date the	struc	ture	was c	iama	igea,	aestroy	eu or re	emoveu:			annego ari jiriqa arinda garan qaraqidi adii a	a a area, - a, area de 1900 ani-			
**** 4.5 DRIVEWAYS: If you are located a. Are you constructing a new of volume, or create a safety or If YES, you must submit Extended to you should check with that of	drive drai nibit F office	way (nage H: Dr befo	or ent cond ivewa ire su	ranc cern i ay/Er bmitt	e or o regar ntrand ting th	umy a : ce Pern nis appl	nit. Noti lication	e: If your p to see wha	property is located a at is required.	along a (County	or Tov	vn/Plan]YES tation	□N Road,
5. SUBSURFACE WASTEWATER								Note: Exhi	bit may be required	l. See ii	nstructio	ons)			
5.1 Mark the existing type of system Primitive Subsurface Disp	serv osal	ing t (Priv)	he pr y, gray a ine d	oper wate	ty: r – no nner	n-press or RV	None urized);	□ Co □ Co □ Ott	mbined Subsuma mmon Sewer (Cor her	ce Syst inected t	em (Tar o a sewe	ik, ieac er distri	ct)	a company of the confirmation of	o al sala sala sala sala sala sala sala
5.2 Will any expanded, reconstructed	tor n	uma	n nar	manic	HE UE	UUICIW	DC UCH	Ciate and	athrooms; add plum tional wastewater?	noing, W	ater ilxti	es,	[]YES	

RD	1557	
DI	1-1-	_

1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			3		
1	VELOPMENT IN FLOOD PRONE AREAS (N	ote: Supplement may be re	quired. See in	structions	.)		TYES IN
	Is your proposed activity located within a mapped F Protection) Subdistrict, a mapped FEMA (Federal F	P-FP (Flood Prone Area Emergency Management o flooding?	P-FP Sul FEMA F Unmapp	odistrict lood Zone ed Area P	rone to F	[[looding[TAES ⊠INC
	If you another VEC to any of those dijections VC	ou must complete Suppleme	ent S-4: <i>Deve</i>	lopment ir	Flood P	<i>Prone Areas</i> . Con	ntact the LUPC
	office serving your area or download at <u>www.main</u>	e.gov/daci/jupc/application	IOHIIS/IIIuex.ai	<u>ntíml</u> .			
٧E	GETATIVE CLEARING (Note: Exhibit may be r	equired. See instructions.)		I	r is	A FIELD	2
1.1	What is the total amount of proposed vegetative cl driveway and the footprint of proposed structures?				XINA		sq. fl
	If you answer NA (not applicable) for 7.1 go to S	<u>'ection 8</u> .					
	Will the total amount of existing and proposed veg feet of any lakes or rivers be less than 10,000 squ	lare reet?		□NO	XINA	Total:	sq. f
	Will the proposed clearing be located at least 50 for similar boundary of all public roadways?			□ио	MA	How Close? _	feet
	Will the proposed clearing be located at least 75 for mark of any body of standing water less than 10 a flowing water draining less than 50 square miles?		, O CIVEO	□NO	2	How Close?_	
	Will the proposed clearing be located at least 100 water mark of the lake or river?		□YES	□NO		How Close?_	
7.6	If you answer NO to any of these questions, pl undue adverse impact on the resources and uses	ease explain why your vego s in the area:	etative clearing RECE	proposal EIVED	is neces	sary and how it v	vili not create a
	unde adverse impact on the recognition		1200 E	0 2016			
		as an administrative for the section of the section		a <u>C010</u>			
	and the second s	The state of the s	LUPC - RA	NGEL	EY 7000	d Diaptotions	A the same of the
7.7	Buffering in Prospectively Zoned Areas. Is you	ur property located in one of	the tollowing	Prospecu	rely Zurie	u Fiantations	YYES □
	or Townships?	Lincoln Pil. ntown Twn. Sandv River i	Plt. Tow	nships C, C), and E.		
	If YES, please complete the following table regar proposed structures and the nearest applicable re	oad, property line, and sub-	JISHICI SELDACK	the narro	west poin cable:	nt between the ex	isting and
Г		Width of Vegetated Bu	ffers			ict Boundary (If D-I	ES or D-CI)
-	Standard Road Road Road Road Road Road Road Roa	Side Property Line	Rear Property	Line			L3 Of D-Oij
	25 leet III D-GIV, D-GIVZ, D-GIVS	15 feet	15 feet	1	50 fee	t Buffer to other Su	ubdistricts
		15 feet		-	50 fee	t Buffer to other Su	
	Minimum Required: 50 feet in D-RS, D-RS2, D-RS3 75 feet in D-ES and D-CI This property: feet	570 feet	_576				feet
A	Minimum Required: 50 feet in D-RS, D-RS2, D-RS3 75 feet in D-ES and D-CI This property: feet	570 feet	_576				feet
*	Minimum Required: 50 feet in D-RS, D-RS2, D-RS3 75 feet in D-ES and D-CI This property: feet Note: You may be required to submit Exhibit F:		ons to Buffering	g Require	ments. (S	See instructions)	feet uctions.)
*	Minimum Required: 50 feet in D-RS, D-RS2, D-RS3 75 feet in D-ES and D-CI This property: feet Note: You may be required to submit Exhibit F:		ons to Buffering	g Require	ments. (S	See instructions)	feet uctions.)
. <u>S</u>	Minimum Required: 50 feet in D-RS, D-RS2, D-RS3 75 feet in D-ES and D-CI This property: feet Note: You may be required to submit Exhibit F: OIL DISTURBANCE, FILLING AND GRADIN Will your project involve disturbing soil or filling a	Documentation for Exception IG AND EROSION CON and grading? If NO, continue to Section	ons to Buffering TROL (Note:	g Requirer Exhibit m	ments. (S	See instructions) guired. See instru	_feet
. <u>S</u>	Minimum Required: 50 feet in D-RS, D-RS2, D-RS3 75 feet in D-RS and D-CI This property: feet Note: You may be required to submit Exhibit F: OIL DISTURBANCE, FILLING AND GRADIN Will your project involve disturbing soil or filling a If YES, please answer the following questions.	Documentation for Exception IG AND EROSION CON and grading? If NO, continue to Section are or filling and grading?	ons to Buffering TROL (Note:	g Requirer	ments. (9	See instructions)	feet uctions.)
8.3 8.3	Minimum Required: 50 feet in D-RS, D-RS2, D-RS3 75 feet in D-ES and D-CI This property: feet Note: You may be required to submit Exhibit F: FOIL DISTURBANCE, FILLING AND GRADIN Will your project involve disturbing soil or filling a feet of years answer the following questions. What is the total area of proposed soil disturbance of what is the total square feet of soil disturbance of the property of the proper	Documentation for Exception IG AND EROSION CON and grading? If NO, continue to Section and grading and grading? or filling and grading within	pns to Buffering TROL (Note: 9. 250 feet of a b	Required Exhibit management ody of sta	ments. (\$ ay be req anding wa	See instructions) quired. See instru	_feet uctions.)
8.3 8.3	Minimum Required: 50 feet in D-RS, D-RS2, D-RS3 75 feet in D-ES and D-CI This property: Note: You may be required to submit Exhibit F: FOIL DISTURBANCE, FILLING AND GRADIN Will your project involve disturbing soil or filling a If YES, please answer the following questions. What is the total area of proposed soil disturbance water, or wetland? Will all soil disturbance or filling and grading be	Documentation for Exception IG AND EROSION CON and grading? If NO, continue to Section and grading and grading? or filling and grading within done when the ground is fro	pns to Buffering TROL (Note: 9. 250 feet of a book or satural	Required Exhibit many ody of sta	ments. (\$ ay be req anding wa	See instructions) quired. See instru	_feet uctions.)
8.3 8.3	Minimum Required: 50 feet in D-RS, D-RS2, D-RS3 75 feet in D-ES and D-CI This property: feet Note: You may be required to submit Exhibit F: FOIL DISTURBANCE, FILLING AND GRADING Will your project involve disturbing soil or filling a lifyes, please answer the following questions. What is the total area of proposed soil disturbance water, or wetland? Will all soil disturbance or filling and grading be	Documentation for Exception IG AND EROSION CONT and grading? If NO, continue to Section and grading and grading? or filling and grading within done when the ground is from and Sedimentation Continue to Co	pns to Buffering TROL (Note: 9. 250 feet of a booten or satural trol Plan	Required Exhibit manner of the control of the contr	ments. (S	See instructions) guired. See instructions	feet uctions.) YES M Sq. O sq. YES I
8.3 8.3 8.3	Minimum Required: 50 feet in D-RS, D-RS2, D-RS3 75 feet in D-ES and D-CI This property: Feet Note: You may be required to submit Exhibit F: FOIL DISTURBANCE, FILLING AND GRADIN Will your project involve disturbing soil or filling a If YES, please answer the following questions. What is the total area of proposed soil disturbance water, or wetland? Will all soil disturbance or filling and grading be If YES, you will need to submit Exhibit G: Erosi	Documentation for Exception IG AND EROSION CON and grading? If NO, continue to Section ance or filling and grading? or filling and grading within done when the ground is from ion and Sedimentation Continuaterials, trash and rubbish?	pons to Buffering TROL (Note: 9. 250 feet of a booten or satural trol Plan	Requirer Exhibit manner ody of sta	ments. (S	See instructions) nuired. See instructions	feet uctions.) YES M Sq. O sq. YES I

MAINE LAND USE PLANNING COMMISSION (ver. 05/2015)

- 10, 25, B, 2, C(3).

Building Permit Application
page 3 of 4

BP 15542

8. SOIL DISTURBANCE, FILLING AND GRADING AND EROSI	ION CONTROL (continued	trom previous page)									
8.7 What will you do (during site preparation, construction, cleanup, entering water, wetlands, natural drainage systems, catch basins	and post-construction) to stab	oilize disturbed soil and prever	nt sediment from								
8.8 What is the average slope of land between the area to be disturb	ed and the nearest waterbody	y or wetland?	% slope								
9. What will the sustained slone of land be between the area to be disturbed and the nearest waterbody or wetland?											
8.10 Please explain how your project will not create an undue adverse impact on the resources and uses in the area. Include information about erosion control devices and other plans to stabilize the site:											
Be sure to include the following information on your site plans (E disturbed, and the proximity of the area to be disturbed to water)	xhibits D1 and D2): size and bodies, flowing waters, and w	location of the area to be etlands.									
9. LAND AND WETLAND ALTERATION (Note: Exhibit or Supple	ement may be required. See	instructions.)									
 9.1 Will your proposal alter a total of one acre or more of land area, if YES, you must also complete Exhibit G: Erosion and Sedimen Wetland Alterations. 9.2 Will your proposal alter any amount of land that is mapped P-Will 	ntation Control Plan and Supp	plement S-3: Requirements for	□YES XINO								
mark of any lake, pond, river, stream, or intertidal area?		Sout die nemarke	□YES NO								
If YES, you must also complete Supplement S-3: Requirements											
10. APPLICANT SIGNATURE (REQUIRED) AND AGENT AUTH Agent Name	Daytime Phone	FAX									
Mailing Address		Email									
Town		State	Zip Code								
I have personally examined and am familiar with the information submit and to the best of my knowledge and belief, this application is complete or without any required exhibits that it will result in delays in processing narrative and depiction of what currently exists on and what is proposed conditions to any contractors working on my project. I understand that with all conditions and limitations of any permits issued to me by the LU business to act as my legal agent in all matters relating to this permit a Building and Energy Code (MUBEC) administered by the Maine Depart Commission's review is limited only to land use issues and the Commissionspect buildings or enforce any provisions of that Code.	with all necessary exhibits. In my permit decision. The info d at the property. I certify that I am ultimately responsible for JPC. If there is an Agent liste pplication. I understand that with the transfer of Public Safety, Bureaussion does not make any finding	runterstand that it the application is at I will give a copy of this perming complying with all applicable d above, I hereby authorize the while there is a required States u of Building Codes & Standarings related to the MUBEC, no	true and adequate it and associated regulations and it individual or wide Maine Uniform rds, the or do the LUPC staff								
Please check one of the boxes below: (see "Accessing the Project Sit authorize staff of the Land Use Planning Commission to access the evaluating the site to verify the application materials! have submitted regulatory requirements, and the terms and conditions of my permit	ne project site as necessary at ed, and for the purpose of ins t.	pecting for compliance with st	atutory and								
request that staff of the Land Use Planning Commission make rea access the project site for purposes of any necessary site evaluation	on and compliance inspection	in advance to obtain my pem	nission to fully								
All appropriate persons listed on the deed, lease or sales contract		12 12 15	-								
Signature(s) Standall & Blan Puscilla G. Blan	Date	12-12-15 12-14-15	, , , , , , , , , , , , , , , , , , , 								
Priscilla G. Blan	Date	12-14-15									
	R	ECEIVED									
		EB 1 0 2016									

MAINE LAND USE PLANNING COMMISSION (ver. 05/2015)

LUPC - RANGELEY

BUILDING PERMIT BP-15542

Maine Land Use Planning Commission Department of Agriculture, Conservation and Forestry

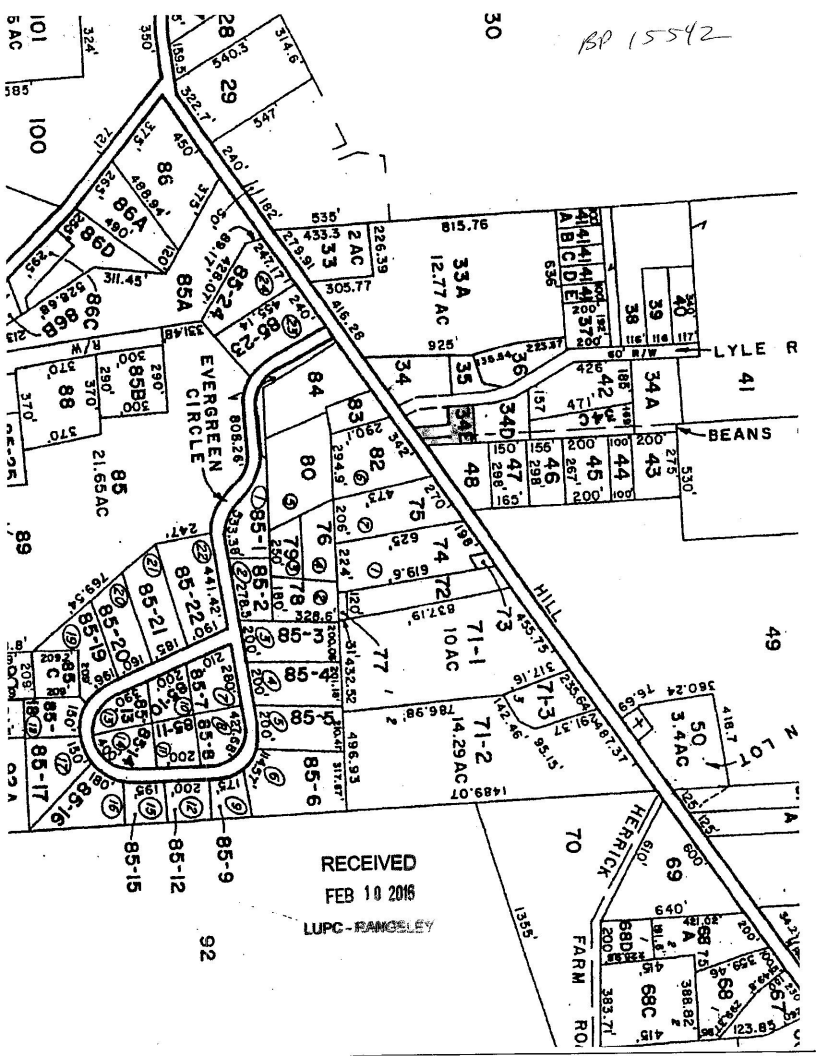
Based on the information you have submitted in the attached application and supporting documents, the staff of the Land Use Planning Commission concludes that, if carried out in compliance with the conditions of approval below, your proposal will meet the criteria for approval, 12 M.R.S.A. §685-B(4) of the Commission's statutes and the provisions of the Commission's Land Use Districts and Standards. Any variation from the application or the conditions of approval is subject to prior Commission review and approval. Any variation undertaken without Commission approval constitutes a violation of Land Use Planning Commission law. In addition, any person aggrieved by this decision of the staff may, within 30 days, request that the Commission review the decision.

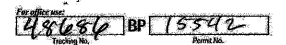
LUPC Authorized Signature: Sara L. Brusila, Regional Representative

April 26, 2016 Effective Date

CONDITIONS OF APPROVAL

- 1. The permitted storage building shall be used only for storage of personal items, and not for commercial purposes. The permitted storage building must not be used for human habitation.
- The permitted storage building shall be relocated on the lot such that it is set back at least 50 feet from Beans Corner Road and Dallas Hill Road and at least 15 feet from all other property lines by June 1, 2016. The permittees shall promptly notify Commission staff when the permitted storage building has been relocated.
- 3. This permit is dependent upon and limited to the proposal as set forth in the application and supporting documents, except as modified by the Commission in granting this permit. Any variation is subject to prior review and approval of the Maine Land Use Planning Commission. Any variation from the application or the conditions of approval undertaken without approval of the Commission constitutes a violation of Land Use Planning Commission law.
- 4. Structures authorized under this permit, as well as filling/grading/soil disturbance and cleared openings created as part of construction activities authorized under this permit, must be located to meet the road, property line, water and wetland setback distances, exterior dimensions and building heights listed in Sections 4, 7 and 8 and approved by this permit.
- Soil disturbance must not occur when the ground is frozen or saturated. All areas of disturbed soils shall be reseeded and mulched. Permanent soil stabilization shall be completed within one week of inactivity or completion of permitted activities.
- 6. In the event the permittee should sell or lease this property, the buyer or lessee shall be provided a copy of the approved permit and conditions of approval. The new owner or lessee should then contact the Land Use Planning Commission to have the permit transferred into his/her name. If there are no additional changes the transfer can be accomplished on a Minor Change Form.
- 7. All exterior lighting must be located and installed so as to illuminate only the target area to the extent possible. Exterior lighting must not produce a strong, dazzling light or reflection beyond lot lines onto neighboring properties, water bodies, or roadway so as to impair driver vision or to create nuisance conditions.
- 8. The scenic character and healthful condition of the area covered under this permit must be maintained. The area must be kept free of litter, trash, junk cars and other vehicles, and any other materials that may constitute a hazardous or nuisance condition.
- 9. The permittee shall secure and comply with all applicable licenses, permits, authorizations, and requirements of all federal, state, and local agencies including but not limited to: Air and Water Pollution Control Regulations; Subsurface Wastewater Disposal System approval from the Local Plumbing Inspector and/or Maine Department of Health and Human Services, Subsurface Wastewater Program; and the Maine Department of Transportation, Driveway Entrance Permit, a physical E-911.
- 10. Once construction is complete, the permittee shall submit a self-certification form, notifying the Commission that all conditions of approval of this permit have been met. The permittee shall submit all information requested by the Commission demonstrating compliance with the terms of this permit.
- 11. The lot may not be further divided without the prior review and approval of the Commission. In addition, certain restrictions, including subdivision, setback and minimum lot size requirements, and activities on the original parcel from which the lot was first divided, may limit or prohibit further division of the lot in the future. The permittees are hereby advised to consult applicable land use laws and rules and with the Commission prior to any future further division of the lot.





W

EXHIBIT D-1: SITE PLAN

Prepare a bird's-eye view site plan that shows your entire property and includes all the elements described for **Exhibit D** in the instructions. Do not use colors. Refer to the instructions for a sample site plan.

